## **WEST Search History**

DATE: Saturday, November 02, 2002

Set Name Side by side Query		Hit Count	Hit Count Set Name result set	
DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=OR				
L13	9303160.pn. and antibod\$	0	L13	
L12	9410315.pn. and antibod\$	0	L12	
L11	9638574.pn. and antibod\$	0	L11	
L10	5670635.pn. and antibod\$	1	L10	
L9	5850016.pn. and antibod\$	1	L9	
L8	L7 and antibod\$	1	L8	
L7	5484956.pn. or 5538877.pn. or 5538880.pn. or 5508468.pn. or 5554798.pn. or 9110725.pn.	7	L7	
L6	L5 and 14	7	L6	
L5	(conformation\$ or structur\$) with antibod\$	10080	L5	
L4	L3 with (nutrition\$ or essential\$)	123	L4	
L3	(storage adj2 (protein\$ or peptide\$))	1863	L3	
L2	L1 and (storage adj2 (protein\$ or peptide\$))	15	L2	
L1	conformation\$ with antibod\$	2054	L1	

END OF SEARCH HISTORY

## 09/478598 STN Search Summary

=> d his

L1 L2 L3 L4 L5 L6 L7 L8 L9	FILE 'CAPLUS' ENTERED AT 15:30:01 ON 02 NOV 2002  220 S ANTIBOD? (S) CONFORMATION? (S) PROB?  173 S L1 AND PD<1998  9 S L2 AND REVIEW/DT  1 S L2 AND (MODIF? OR MUTAT? OR ALTER) AND ESSENTIAL  50 S L2 AND (MODIF? OR MUTAT? OR ALTER?)  1 S L5 AND (ESSENTIAL OR NUTRITION?)  8825 S (ESSENTIAL AMINO ACID?)  328 S L7 (S) (MODIF? OR ALTER? OR MUT?)  0 S L8 (P) (NATIVE CONFORMATION?)  7 S L8 (P) (CONFORMATION?)		
L3 AN TI AU	ANSWER 3 OF 9 CAPLUS COPYRIGHT 2002 ACS 1993:231680 CAPLUS Constrained peptides and mimetics as probes of protein secondary structure Saragovi, H. Uri; Greene, Mark I.		
SO	ImmunoMethods (1992), 1(1), 5-9		
L3 AN TI	ANSWER 6 OF 9 CAPLUS COPYRIGHT 2002 ACS 1991:674796 CAPLUS Investigating protein conformation, dynamics and folding with monoclonal		
AU	antibodies		
so	Goldberg, Michel E. Trends in Biochemical Sciences (1991), 16(10), 358-62		
L3 AN	ANSWER 8 OF 9 CAPLUS COPYRIGHT 2002 ACS		
TI	Monoclonal antibodies to F1-ATPase subunits as probes of structure, conformation, and functions of isolated or membrane-bound F1		
AU SO	Godinot, Catherine; Moradi-Ameli, Mahnaz; Gautheron, Daniele C. Methods Enzymol. (1986), 126(Biomembranes, Pt. N), 761-9		
L3 AN TI	ANSWER 9 OF 9 CAPLUS COPYRIGHT 2002 ACS 1977:1450 CAPLUS Antibodies as probes for the detection of		
AU SO	conformational changes in proteins Lazdunski, Claude J. Trends Biochem. Sci. (1976), 1(10), 231-3		

## 09/478598 STN Search Summary

=> d his

b

O

Ŋ

SO

```
FILE 'CAPLUS' ENTERED AT 15:50:52 ON 02 NOV 2002
L1
           4313 S STORAGE (W) (PROTEIN OR PEPTIDE)
L2
           2000 S L1 (S) (VEGETA? OR SEED? OR PLANT?)
L3
          22121 S (NUTRITION? OR ESSENTIAL?) (S) (AMINO ACID?)
             53 S L2 (P) L3
L4
L5
             35 S L4 AND PD<1998
             1 S L5 AND CONFORM?
L6
             11 S L5 AND (STRUCTUR? OR CONFORM?)
L7
L8
             10 S L7 NOT L6
L9
             25 S L5 NOT L8
L6
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
ΑN
     1996:19376 CAPLUS
TΙ
     Extensive modifications for methionine enhancement in the .beta.-barrels
     do not alter the structural stability of the bean seed storage protein
     phaseolin
ΑU
     Dyer, John M.; Nelson, Jeffrey W.; Murai, Norimoto
SO
     Journal of Protein Chemistry (1995), 14(8), 665-78
\Gamma8
     ANSWER 3 OF 10 CAPLUS COPYRIGHT 2002 ACS
ΑN
     1995:839630 CAPLUS
     De novo designed synthetic plant storage proteins: Enhancing protein
TI
     quality of plants for improved human and animal nutrition
ΑU
     Jaynes, Jesse Michael
SO
     Biotechnology in the Feed Industry, Proceedings of Alltech's Annual
     Symposium -- 10th, Lexington, Ky., May, 1994 (1994), 129-53.
     Editor(s): Lyons, T. P.; Jacques, Kathryn Ann. Publisher: Nottingham
     University Press, Loughborough, UK.
L8
     ANSWER 5 OF 10 CAPLUS COPYRIGHT 2002 ACS
ΑN
     1993:56122 CAPLUS
ΤI
     Enhancing the nutritional quality of crop plants: design, construction,
     and expression of an artificial plant storage protein gene
     Kim, Jae Ho; Cetiner, Selim; Jaynes, Jesse M.
ΑU
     Mol. Approaches Improv. Food Qual. Saf. (1992), 1-36.
SO
     Editor(s): Bhatnagar, Deepak; Cleveland, Thomas E. Publisher: Van Nostrand
     Reinhold, New York, N. Y.
     ANSWER 6 OF 10 CAPLUS COPYRIGHT 2002 ACS
     1992:466503 CAPLUS
TΙ
     Manipylation of potato protein: biotechnological approaches and lessons
     from/evolution
     Park, William D.
ΑU
     Biotechnol. Nutr., Proc. Int. Symp., 3rd (1992), Meeting Date
SO
     lpha990, 253-71. Editor(s): Bills, Donald Duane; Kung, Shain-dow. Publisher:
    Butterworth-Heinemann, Boston, Mass.
L8
     ANSWER 7 OF 10 CAPLUS COPYRIGHT 2002 ACS
ΑN
     1991:489114 CAPLUS
ΤI
     Structural analysis and modification of maize storage proteins
ΑU
     Larkins, Brian A.; Wallace, John C.; Galili, Gad; Lending, Craig R.;
     Kawata, Evelynn E.
```

Developments in Industrial Microbiology Series (1989), 30, 203-9

```
L8
         ANSWER 8 OF 10 CAPLUS COPYRIGHT 2002 ACS
    ΑN
         1988:587228 CAPLUS
わ
    ΤI
         Modification of proteins encoded by seed storage protein genes
   ΑU
         Larkins, Brian A.
   SO
         Basic Life Sciences (1987), 41(Tailoring Genes Crop Improv.),
   L8
         ANSWER 9 OF 10 CAPLUS COPYRIGHT 2002 ACS
         1986:532466 CAPLUS
   ΑN
    TΙ
         Subunit structure of Vicia faba legumin and implications for the
         improvement of protein quality
         Horstmann, C.; Muentz, K.
    SO /Nahrung (1986), 30(3-4), 229-34
   L9
         ANSWER 1 OF 25 CAPLUS COPYRIGHT 2002 ACS
   ΑN
         1998:406074 CAPLUS
   ΤI
         Genetic engineering methods for altering the nutritional content of plant
         seed by modifying or regulating storage protein expression
   IN
         Kirihara, Julie A.; Hibberd, Kenneth A.; Anthony, Janice
   PΑ
         Dekalb Genetics Corp., USA
   SO
         PCT Int. Appl., 134 pp.
         PATENT NO.
                          KIND
                                DATE
                                                APPLICATION NO.
                                                                  DATE
                           ____
   PΙ
         WO 9826064
                           A2
                                19980618
                                                WO 1997-US22744
                                                                  19971209
        WO 9826064
                           A3
                                19980903
        US 5484956
                           Α
                                19960116
                                                US 1990-508045
                                                                  19900411 <--
        WO 9110725
                           Α1
                                 19910725
                                                WO 1991-US183
                                                                  19910114 <--
         JP 05505933
                           T2
                                19930902
                                                JP 1991-503373
                                                                  19910114 <--
        JP 3209744
                           В2
                                20010917
        RU 2114911
                           C1
                                19980710
                                                RU 1991-5052752
                                                                  19910114
         JP 11318250
                           Α2
                                19991124
                                                JP 1998-342697
                                                                  19910114
        CN 1054170
                           Α
                                19910904
                                                CN 1991-101238
                                                                  19910122 <--
        US 5538877
                           Α
                                19960723
                                                US 1992-974379
                                                                  19921110 <--
        US 5538880
                           Α
                                19960723
                                                US 1994-249458
                                                                  19940526 <--
        US 5508468
                           Α
                                19960416
                                                US 1994-285488
                                                                  19940803 <--
        US 5554798
                           Α
                                19960910
                                                US 1995-441073
                                                                  19950515 <--
       US 6025545
                           Α
                                20000215
                                                US 1995-440689
                                                                  19950515
         US 5780708
                                                US 1996-618749
                           Α
                                19980714
                                                                  19960320
        US 6331665
                           В1
                                20011218
                                                US 1996-619077
                                                                  19960320
        US 5990390
                           Α
                                19991123
                                                US 1996-622740
                                                                  19960327
        US 6326527
                           В1
                                20011204
                                                US 1996-763704
                                                                  19961209
        US 6013863
                           Α
                                                US 1997-844555
                                20000111
                                                                  19970421
        ZA 9710988
                           Α
                                19990608
                                                ZA 1997-10988
                                                                  19971208
        AU 9857958
                           Α1
                                19980703
                                                AU 1998-57958
                                                                  19971209
                                19990922
        EP 942971
                           Α2
                                                EP 1997-954090
                                                                  19971209
        JP 2001507572
                           Т2
                                20010612
                                                JP 1998-526959
                                                                  19971209
        BR 9713692
                           Α
                                20020115
                                                BR 1997-13692
                                                                  19971209
                                20011211
        US 6329574
                           В1
                                                US 1998-122399
                                                                  19980724
   PRAI US 1990-467983
                           Α
                                19900122
        US 1990-636089
                           Α
                                19901228
        US 1996-763704
                           Α
                                19961209
        US 1990-508045
                           Α
                                19900411
        JP 1991-503373
                           Α3
                                19910114
        WO 1991-US183
                           W
                                19910114
```

US 1992-974379

Α1

19921110

Mo Noby on

```
US 1993-112245
                     A1
                          19930825
                     A3
    US 1994-285488
                          19940803
    US 1995-440646
                     A3
                          19950515
    US 1996-677695
                     A3
                          19960710
    WO 1997-US22744
                     W
                          19971209
    ANSWER 3 OF 25 CAPLUS COPYRIGHT 2002 ACS
    1997:640782 CAPLUS
    Alteration of amino acid composition of seed by altering levels of
    expression of endogenous genes and amino acid composition of gene products
    Jung, Rudolf; Hastings, Craig; Coughlan, Sean; Hu, David
    Pioneer Hi-Bred International, Inc., USA
    PCT Int. Appl., 30 pp.
    PATENT NO.
                    KIND DATE
                                        APPLICATION NO.
                                                        DATE
                    ----
                                                        -----
                                        -----
                    A2 19970925
    WO 9735023
                                        WO 1997-US4409
                                                        19970319 <--
    WO 9735023
                     A3 19971218
    US 5850016
                    Α
                         19981215
                                        US 1996-618911
                                                        19960320
                        19970925
    CA 2220959
                     AA
                                        CA 1997-2220959
                                                        19970319 <--
    AU 9725351
                    A1
                        19971010
                                        AU 1997-25351
                                                        19970319 <--
    EP 828846
                    A2 19980318
                                       EP 1997-916838
                                                        19970319
    CN 1193355
                    A 19980916
                                       CN 1997-190511
                                                        19970319
PRAI US 1996-618911
                         19960320
    WO 1997-US4409
                         19970319
    ANSWER 4 OF 25 CAPLUS COPYRIGHT 2002 ACS
    1997:636217 CAPLUS
    A seed storage protein, Amaranthus
    hypochondriacus AmAl (Amaranth Albumin 1), cDNA sequence, cloning, and use
    for genetically engineering seeds with improved
    nutritional amino acid content
    Datta, Asis; Raina, Anjana; Biswas, Subhra
    India
    U.S., 19 pp.
    PATENT NO.
                    KIND DATE .
                                        APPLICATION NO.
                                                        DATE
    -----
                    ____
                         -----
    US 5670635
                    Α
                          19970923
                                        US 1993-158270
                                                        19931129 <--
    US 5846736
                    Α
                         19981208
                                        US 1996-635681
                                                        19960422
    US 5849352
                    Α
                          19981215
                                        US 1996-635677
                                                        19960422
PRAI US 1993-158270
                          19931129
    ANSWER 5 OF 25 CAPLUS COPYRIGHT 2002 ACS
    1997:61368 CAPLUS
    Methods of increasing accumulation of essential amino acids in seeds by
    increasing biosynthesis of the amino acid and of a protein containing it
    Beach, Larry R.; Tarczynski, Mitchell C.
    Pioneer Hi-Bred International, Inc., USA
```

L9

AN

ΤI

IN

PΑ SO

PΙ

L9

ΑN

ΤI

IN PA

SO

PΙ

L9 AN

ΤI

ΙN

PA

SO PCT Int. Appl., 21 pp. PATENT NO. KIND DATE APPLICATION NO. -----\_\_\_\_ PΙ WO 9638574 WO 1996-US8067 A1 19961205 19960530 <--CA 2222673 AA 19961205 CA 1996-2222673 19960530 <--AU 9659561 A1 19961218 AU 1996-59561 19960530 <--A1 EP 828845 19980318 EP 1996-916809 19960530 CN 1195377 A 19981007 CN 1996-196076 19960530 BR 9609360 A 19990525 BR 1996-9360 19960530 T2 19990602 JP 11506007 JP 1996-536664 19960530

US 6127600 Α 20001003 US 1997-826341 19970326 PRAI US 1995-455358 Α 19950531 WO 1996-US8067 W 19960530 L9 ANSWER 11 OF 25 CAPLUS COPYRIGHT 2002 ACS 1994:478625 CAPLUS ΑN ΤI Increasing the content of a selected amino acid in a seed storage protein IN Ballo, Barbara PΑ Pioneer Hi-Bred International, Inc., USA SO PCT Int. Appl., 32 pp. PATENT NO. KIND DATE APPLICATION NO. DATE -**---**----\_\_\_\_ \_\_\_\_\_ -----WO 9410315 PΙ A2 19940511 WO 1993-US10090 19931022 <--WO 9410315 Α3 19940915 AU 9454466 A1 19940524 AU 1994-54466 19931022 <--PRAI US 1992-965664 19921023 WO 1993-US10090 19931022 L9 ANSWER 13 OF 25 CAPLUS COPYRIGHT 2002 ACS AN 1993:513675 CAPLUS TΙ Synthetic storage proteins containing defined levels of essential amino acids for improvement of the nutritional value of plants ΙN Falco, Saverio Carl; Keeler, Sharon Jo; Rice, Janet Ann PAdu Pont de Nemours, E. I., and Co., USA SO PCT Int. Appl., 176 pp. PATENT NO. KIND DATE APPLICATION NO. DATE -----\_\_\_\_ ---------------PΙ WO 9303160 A1 19930218 WO 1992-US6412 19920807 <--AU 9224412 AU 1992-24412 A1 19930302 19920807 <--AU 661334 В2 19950720 EP 598806 EP 1992-917644 Α1 19940601 19920807 <--JP 07502163 T2 19950309 JP 1992-503771 19920807 <--Α ZA 9205984 19940210 ZA 1992-5984 19920810 <--US 5559223 Α

- L9 ANSWER 15 OF 25 CAPLUS COPYRIGHT 2002 ACS
- AN 1992:466502 CAPLUS

WO 1992-US6412

MARPAT 119:113675

PRAI US 1991-743006

OS

0

ΤI Approaches for enhancing the lysine content of maize seed

19960924

19910809

19920807

- ΑU Lopes, Mauricio A.; Larkins, Brian A.
- Biotechnol. Nutr., Proc. Int. Symp., 3rd (1992), Meeting Date SO 1990, 237-52. Editor(s): Bills, Donald Duane; Kung, Shain-dow. Publisher: Butterworth-Heinemann, Boston, Mass.

US 1994-182175

19940203 <--